

	Type	Ref #	Hits	Search Text
1	BRS	S162	12961	spinal and (sleeve guide tube)
2	BRS	S300	3463	(balloon cuff) same (ridge coefficient friction)
3	BRS	S301	1934	(balloon cuff) same (ridge coefficient friction) and catheter
4	BRS	S302	1305	(balloon cuff) same (ridge coefficient friction) same catheter
5	BRS	S303	0	(balloon cuff) same (ridge coefficient friction) same catheter same engagment
6	BRS	S304	46	(balloon cuff) same (ridge coefficient friction) same catheter same engagement
7	BRS	S305	0	cuff same (high increas\$3) same coefficient near friction same catheter same engagement
8	BRS	S306	5	cuff same captur\$3 same engagement
9	BRS	S307	6	inflatable near cuff same captur\$3
10	BRS	S308	9	inflatable near cuff same restraining
11	BRS	S309	3164	filter same ridges
12	BRS	S310	94	filter same ridges and catheter
13	BRS	S311	0	filter same ridges same captur\$3 same cuff and catheter
14	BRS	S312	3	filter same ridges same captur\$3 and catheter
15	BRS	S313	73	filter same radiopaque same band same proximal
16	BRS	S314	10	filter same radiopaque same band same crimp\$3 same proximal

	DBs	Time Stamp	Comments	Error Definition
1	USPAT; USOCR	2006/05/09 13:34		
2	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:36		
3	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:36		
4	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:36		
5	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:36		
6	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:42		
7	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:43		
8	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:47		
9	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:51		
10	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:55		
11	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:55		
12	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:55		
13	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:55		
14	US-PGPUB; USPAT; EPO; JPO	2006/07/28 14:56		
15	US-PGPUB; USPAT; EPO; JPO	2006/07/28 16:08		
16	US-PGPUB; USPAT; EPO; JPO	2006/07/28 16:08		

	Errors
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	